

ABSTRACT OF THE DISCLOSURE

An improved outdoor telecommunication pedestal having a dome and a two part base. The base includes inner and outer horizontal and vertical ribs to greatly enhance in-ground stability. The dome also includes vertical ribs to engage slots in the base to give good security. Security is further enhanced by a spring loaded lock mechanism that requires only a quarter turn to unlock. A cam follower wall is provided on a slider of the lock to allow a snap attachment of the dome and the base once full engagement is reached.